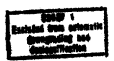
MPIC/TDS/D-779-67 28 March 1967

	MEMORANDUM FOR THE RECORD	
	SUBJECT: Report on Visit to	25X1
25X1	1. I spent approximately 4 hours on 27 March 1967 visiting the offices of (in the northern suburbs	
23/(1	of Philadelphia). Three or four months ago the	
25X1	was awarded a 15-month contract from Rome	25×1
	Air Development Center. The contract is titled	25X1
	Training Techniques" and the monitor for RADC is who	25X1
25X1	works for The work to be done is, in a sense, a continuation	20/(1
	of the programmed instruction work begun by It is part of the Air Force's catch-all 665-A program.	25X1
25X1 25X1 25X1 25X1 25X1	2. The end product of this contract (due in April *68) will be a two-week training program package which the Air Force will use to train their PIs in	25X1 25X1 25X1 25X1
25X1	Training program is supposed to put major emphasis on the Southeast Asia situation. While the primary emphasis is to be on tactical applications strategic interpretation problems are also to be included, and the people are not to restrict themselves to the Vietnam-type problems. They are to build the course around the imagery acquired by the sensors in the equip-	25X1 25X1
25X1	ment - and they are not-to concern themselves with Rad equipment such as or laser line scan or ultraviolet scanning equipment, ecc. The training material resulting from this contract should	

## CONFIDENTIAL



## Approved For Release 2003/03/04 : CIA-RDP78B05171A000600060067-5

SUBJECT: Report on Visit to	
and the second of the second	
be usable either as programmed instruction teaching material or as more	
conventional lecture-type teaching material.	
is also working on a small Dept.	
OI the Army contract   the end product of which will be	
an identification mandbook for Covered Weapons & Equipment   The will be	
an appendix to, or form part of, the Foreign Material Catalogue (Fourier)	
16 15 not an aerial photo interpretation study, but more like a court of	
ground-photo handbook such as CSD might use as a reference.	
5. Attached are a few pages of "boiler plate" from a recent	
proposal. As can be seen from this description of their	
ARGELIA LOS, Their hardware. some of which looks year fine is emigrated	
toward the production of high precision graphics, that is the research and development of	
produced photographically, etc.) and simulator input storage devices	
transparencies for flight trainers, etc.).	
Development Staff, TDS	
·	
Distribution:	
Orig - Project file	
1 - D. Weaver, TB	
2 - TDS/DS	

## CONFIDENTIAL

(29 Mar. 67)

NPIC/TD8/DS[

25X1